title: Docs Cheatsheet

import Tabs from '@theme/Tabs'; import TabItem from '@theme/TabItem'; import TOCInline from '@theme/TOCInline'

On this page you'll find every single markdown & mdx component used in our docs

Page Title & Data

For the title of the page, and the name of the tab, at the very top of your file, just add this code snippet to the top.

Any thing inbetween the --- tags will be used for the meta data of the page

```md

title: Cheatsheet id: page-id-when-linking-to-it

...

For Heading 1 specifically, you should set the page title in the meta data.

Docusaurus source docs

```md

Heading 1

• • •

Heading 2

```md

# **Heading 2**

٠.,

#### **Heading 3**

```md

Heading 3

...

Heading 4

```md

#### Heading 4

...

### Heading 5

```md

Heading 5

...

Heading 6

```md Heading 6

# Line breaks

""md Some text

With a line between them ```

### Lists

#### **Unordered lists**

- Unordered list 1
- · Unordered list 2
- Unordered list 3

md - Unordered list 1 - Unordered list 2 - Unordered list 3

#### **Unordered lists**

You don't actually have to do the numbers, as long as there is a number at the start it'll count incrementally starting with the first number in the list

- 1. Ordererd list 1
- 2. Ordererd list 2
- 3. Ordererd list 3

md 1. Ordererd list 1 69. Ordererd list 2 42. Ordererd list 3

#### **Nested & Mixed lists**

- 1. Ordererd list
  - 1. Sable
  - 2. Ferret
    - Cat rat
    - Fox weasel
  - 3. Lamp
- 2. Ordererd list
  - Grape
  - Potatoes
    - Chips
      - 1. Crisps
      - 2. Fondant
      - 3. Frites
  - Lemons
    - 1. Three cats
    - 2. Pasta
    - 3. Ragu
- 3. Ordererd list

md 1. Ordererd list 1. Sable 2. Ferret - Cat rat - Fox weasel 8. Lamp 69. Ordererd list - Grape - Potatoes - Chips 1. Crisps 1. Fondant 1. Frites - Lemons 1. Three cats 1. Pasta 9. Ragu 42. Ordererd list

# **Text styling**

Italic/Emphasize

md \_Italic/Emphasize\_

#### Strong/Bold

md \*\*Strong/Bold\*\*

Italic & Bold

# **Codeblocks**

So you basically define a section using the ``` anything between two lines that contain these 3 back quotes will be in the block

If you want specific formatting for a certain language like for example Javascript here:

```
js const threeCats = ["cat", "cat", "cat"]
```

md Mind the indentation here, code blocks in code blocks isn't normal usage js const threeCats = ["cat", "cat", "cat"]

Theres a lot of different formattings to use,md, js, ts, etc. The package used is Prism react render

#### **Quotes**

```
Quoted text.
 Quoted quote.
 Quoted text.
 Quoted quote.
 Quoted quote.
 Quoted text.
 Quoted quote.
 Quoted quote.
 Quoted quote.
```md
     Quoted text.
           Quoted quote.
     Quoted text.
           Quoted quote.
                Quoted quote.
     Quoted text.
           Quoted quote.
                Quoted quote.
```

Admonitions

```
These are nifty notification blocksfrom Docusaurus
:::note
The content and title can include markdown.
:::
:::note Your Title
```

Quoted quote. ```

The content and title can include markdown.

:::

```
:::tip You can specify an optional title
Heads up! Here's a pro-tip.
:::
:::info
Useful information.
:::
:::caution
Warning! You better pay attention!
:::danger
Danger danger, mayday!
:::
``` :::note
The content and title can include markdown.
:::note Your Title
The content and title can include markdown.
:::tip You can specify an optional title
Heads up! Here's a pro-tip.
:::
:::info
Useful information.
:::
:::caution
Warning! You better pay attention!
:::danger
Danger danger, mayday!
::: ```
Links
The links in this paragraph are being pulled from a lista link and another link.
```

md The links in this paragraph are being pulled from a list [a link][1] and another [link][2].

"md This is that list

# **Images**

#### Alt tags for images

You can update the alt tag data for text like this:

Logo:

md Logo: ![Alt](/img/logo.png "Flashbots logo")

You can create a image with a hyperlink to another page or a hash link on the page by adding the link in the brackets next to it

Linked logo:

md Linked logo: [![alt text](//img/logo.png)](https://docs.flashbots.net/ "Off to the docs")

#### **MDX** features

A quick note on using what's called .mdx features, mdx means markdown extended, to used these features, you need to name your file to have the extention .mdx

For example cheatsheet.mdx

This lets you use react components that are a bit more intricate that the standard markdown features.

To make use of an mdx component like Tabs, you need to add any import ... from ... lines to the top of the page, but below the meta data section. Heres an example:

٠.,

# title: Cheatsheet (Heading 1)

import Tabs from '@theme/Tabs'; import TabItem from '@theme/TabItem'; ```

#### **Tabs**

This is an example of thetabs component.

For extend usage, please refer to the <u>Docusaurus documentation</u>.

This is an apple This is an orange This is a banana

"mdx import Tabs from '@theme/Tabs'; import TabItem from '@theme/TabItem';

This is an apple This is an orange This is a banana ```

#### Inline Table of Contents

If you need a table contents literally anywhere, you can make use of the<TOCInline> component.

For extend usage, please refer to the <u>Docusaurus documentation</u>.

```mdx import TOCInline from '@theme/TOCInline'

. . .

Footnotes & references

This is how we make a reference to a foot note or reference that's found at the bottoms of the page.[^1]

md This is how we make a reference to a footnote [^1] that's found at the bottoms of the page

To create list of foot notes, you just add list like this somewhere, preferably at the bottom of the file

```md [^1]: an amazing foot note, you can add links n things here as usual

•••

[^1]: an amazing foot note, you can add links n things here as usual